

Name _____



AMERICAN PAD & PAPER CO./HOLYOKE, MASS. 01040

Citadel. NOTEBOOK

50 SHEETS

NARROW RULED

5 x 3

25-095

Gear: HMD Higgins Meiobenthic Dredge
 HMM Higgins Minimeio Dredge
 GRB Grab (type specified)
 BOX Box corer (type specified)
 TUB Core tube (type specified)
 OTH Other (type specified)
 Proc: B Bubble
 D Decant
 U Unprocessed substrate
 /FW Freshwater shock
 /M Magnesium chloride
 Pres: 6F 6% Formalin
 70A 70% Ethanol
 Lots: 30-ml (bubble sample)
 60-ml (decant sample)
 1-dr (sorted sample)
 Tape: Red Kinorhyncha or =import
 Color: Yel Residue
 Blu Tardigrada
 Whi Unsorted sample
 Grn Give-away sample
 Cap: Red Kinorhyncha
 Color: ora Loricifera or Priapulida
 Yel Residue
 Blu Tardigrada
 Whi Other
 Grn Give-away

Field No (yr mo da, sta): 880418 . . .

Reg: ANW [] ANE [] ASW [] ASE [] MED []
 INW [] INE [] ISW [] ISC [] ISE []
 PNW [] PNE [] PSW [] PSE []

Subreg:

Local: Singapore, Southern Islands, near
 Island w/ oil refinery at
 Pt Bakon near Semakau Island)

Lat: 01° 13.0' N Long: 103° 46.0' E

Intertidal [] Horizon (cm): _____

Subtidal [] Depth (m): 18

Habitat-1: Sedmt [x] Anim [] Plant []

Habitat-2 (descr): sandy mud

Esturine [] S(ppt): _____ T(C): _____

Gear: HMM Proc: R/D

Fix: 10F Lots: 1-2 ml 1-2 ml

Col: R.P.Higgins [x]

Ackn: PT P.J.W.LANE Natl Univ Singapore

Raks: _____

RH No: _____ Acc No: _____

Field No (yr mo da . sta): 88048 . 2

Reg: ANW [] ANE [] ASW [] ASE [] MED []
INW [] INE [] ISW [] ISC [] ISE []
PNW [] PNE [] PSW [] PSE []

Subreg: Singapore Southern Islands

Local: near island w of Shell Oil refinery
Pu Hantu (near semakau Island)

Lat: 1°13.1'N Long: 103°46.0'E

Intertidal [] Horizon (cm): _____

Subtidal Depth (m): 15

Habitat-1: Sedmt [] Anim [] Plant []

Habitat-2 (descr): coarse shell gravel

Esturine [] S(ppt): _____ T(C): _____

Gear: HMW Proc: D

Fix: 10 F - C Lots: 1-60ml

Col: R.P.Higgins

Ackn: Dr. P.J.W. LAM

Ranks: _____

RH No: _____ Acc No: _____

Field No (yr mo da . sta): 880418 . 3

Reg: ANW [] ANE [] ASW [] ASE [] MED []
INW [] INE [] ISW [] ISC [] ISE []
PNW [] PNE [] PSW [] PSE []

Subreg:

Local: Singapore, Southern Island
in bay w coast of Hantu Island

Lat: 01°13.5'N Long: 103°45.3'E

Intertidal [] Horizon (cm): _____

Subtidal [✓] Depth (m): 2

Habitat-1: Sedat [✓] Anim [] Plant []

Habitat-2 (descr): salty coarse sand

Esturine [] S(ppt): _____ T(C): _____

Gear: HMM Proc: B/D

Fix: 10F-2 Lots: 1-20ml 1-60ml

Col: R.P.Higgins [✓]

Ackn: Dr. D. J. W. LANE

Rarks: in man made bay / harbor
(recreation site)

RH No: Acc. No: _____

Field No (yr mo da . sta): _____.

Reg: ANW [] ANE [] ASW [] ASE [] MED []

INW [] INE [] ISW [] ISC [] ISE []

PNW [] PNE [] PSW [] PSE []

Subreg: _____

Local: _____

Lat: _____ Long: _____

Intertidal [] Horizon (cm): _____

Subtidal [] Depth (m): _____

Habitat-1: Sedat [] Anim [] Plant []

Habitat-2 (descr): _____

Esturine [] S(ppt): _____ T(C): _____

Gear: _____ Proc: _____

Fix: _____ Lots: _____

Col: R.P.Higgins [] _____

Ackn: _____

Ranks: _____

RH No: _____ Acc. No: _____

Field No (yr mo da . sta): _____.

Reg: ANW [] ANE [] ASW [] ASE [] MED []

INW [] INE [] ISW [] ISC [] ISE []

PNW [] PNE [] PSW [] PSE []

Subreg: _____

Local: _____

Lat: _____ Long: _____

Intertidal [] Horizon (cm): _____

Subtidal [] Depth (m): _____

Habitat-1: Sedat [] Anim [] Plant []

Habitat-2 (descr): _____

Esturine [] S(ppt): _____ T(C): _____

Gear: _____ Proc: _____

Fix: _____ Lots: _____

Col: R.P.Higgins [] _____

Ackn: _____

Ranks: _____

RH No: _____ Acc. No: _____

Field No (yr mo da . sta): _____ .

Reg: ANW [] ANE [] ASW [] ASE [] MED []

INW [] INE [] ISW [] ISC [] ISE []

PNW [] PNE [] PSW [] PSE []

Subreg: _____

Local: _____

Lat: _____ Long: _____

Intertidal [] Horizon (cm): _____

Subtidal [] Depth (m): _____

Habitat-1: Sedat [] Anim [] Plant []

Habitat-2 (descr): _____

Esturine [] S(ppt): _____ T(C): _____

Gear: _____ Proc: _____

Fix: _____ Lots: _____

Col: R.P.Higgins [] _____

Ackn: _____

Raks: _____

RH No: _____ Acc. No: _____

Field No (yr mo da . sta): _____.

Reg: ANW [] ANE [] ASW [] ASE [] MED []

ISW [] INE [] ISW [] ISC [] ISE []

PNW [] PNE [] PSW [] PSE []

Subreg: _____

Local: _____

Lat: _____ Long: _____

Intertidal [] Horizon (cm): _____

Subtidal [] Depth (m) _____

Habitat-1: Sedmt [] Anim [] Plant []

Habitat-2 (descr): _____

Estuarine [] S(ppt): _____ T(C): _____

Gear: _____ Proc: _____

Fix: _____ Lots: _____

Col: R.P.Higgins [] _____

Ackn: _____

Ranks: _____

RH No: _____ Acc. No: _____

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Intertidal [] Horizon (cm): _____

Subtidal [] Depth (m) _____

Habitat-1: Sedmt [] Anim [] Plant []

Habitat-2 (descr): _____

Estuarine [] S(ppt): _____ T(C): _____

Gear: _____ Proc: _____

Fix: _____ Lots: _____

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Ackn: _____

Rmks: _____

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Intertidal [] Horizon (cm): _____

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Habitat-1: Sedmt [] Anim [] Plant []

Habitat-2 (descr): _____

Esturine [] S(ppt): _____ T(C): _____

Gear: _____ Proc: _____

Fix: _____ Lots: _____

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Ackn: _____

Ranks: _____

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Intertidal [] Horizon (cm): _____

Subtidal [] Depth (m): _____

Habitat-1: Sedmt [] Anim [] Plant []

Habitat-2 (descr): _____

Esturine [] S(ppt): _____ T(C): _____

Gear: _____ Proc: _____

Fix: _____ Lots: _____

Col: R.P.Higgins [] _____

Ackn: _____

Rarks: _____

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Subtidal [] Depth (m) _____

Habitat-1: Sedmt [] Anim [] Plant []

Habitat-2 (descr): _____

Estuarine [] S(ppt): _____ T(C): _____

Gear: _____ Proc: _____

Fix: _____ Lots: _____

Col: R.P.Higgins [] _____

Ackn: _____

Raks: _____

RH No: _____ Acc. No: _____

Field No (yr mo da . sta): _____.

Reg: ANW [] ANE [] ASW [] ASE [] MED []

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Subreg: _____

Local: _____

Lat: _____ Long: _____

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Habitat-1: Sedmt [] Anim [] Plant []

Habitat-2 (descr): _____

Estuarine [] S(ppt): _____ T(C): _____

Gear: _____ Proc: _____

Fix: _____ Lots: _____

Col: R.P.Higgins [] _____

Ackn: _____

Rnks: _____

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Field No (yr mo da . sta): _____

Reg: ANW [] ANE [] ASW [] ASE [] MED []
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Subreg: _____

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Lat: _____ Long: _____

Intertidal [] Horizon (cm): _____

Subtidal [] Depth (m) _____

Habitat-1: Sedmt [] Anim [] Plant []

Habitat-2 (descr): _____

Estuarine [] S(ppt): _____ T(C): _____

Gear: _____ Proc: _____

Fix: _____ Lats: _____

Col: R.P.Higgins [] _____

Ackn: _____

Ranks: _____

RH No: _____ Acc. No: _____

Field No (yr mo da , sta): _____ .

Reg: ANW [] ANE [] ASW [] ASE [] MED []
INW [] INE [] ISW [] ISC [] ISE []
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Subreg: _____

Local: _____

Lat: _____ Long: _____

Intertidal [] Horizon (cm): _____

Subtidal [] Depth (m): _____

Habitat-1: Sedat [] Anim [] Plant []

Habitat-2 (descr): _____

Esturine [] S(ppt): _____ T(C): _____

Gear: _____ Proc: _____

Fix: _____ Lots: _____

Col: R.P.Higgins [] _____

Ackn: _____

Ranks: _____

RH No: _____ Acc No: _____

Field No (yr mo da . sta): _____

Reg: ANW [] ANE [] ASW [] ASE [] MED []

INW [] INE [] ISW [] ISC [] ISE []

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Subreg: _____

Local: _____

Lat: _____ Long: _____

Intertidal [] Horizon (cm): _____

Subtidal [] Depth (m): _____

Habitat-1: Sedmt [] Anim [] Plant []

Habitat-2 (descr): _____

Esturine [] S(ppt): _____ T(C): _____

Gear: _____ Proc: _____

Fix: _____ Lots: _____

Col: R.P.Higgins [] _____

Ackn: _____

Raks: _____

RH No: _____ Acc No: _____

Field No (yr mo da . sta): _____

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Intertidal [] Horizon (cm): _____

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Habitat-1: Sedat [] Anim [] Plant []

Habitat-2 (descr): _____

Estuarine [] S(ppt): _____ T(C): _____

Gear: _____ Proc: _____

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Ranks: _____

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Rmks: _____

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Habitat-1: Sedat [] Anim [] Plant []

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INW [] INE [] ISW [] ISC [] ISE []

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Subreg: _____

Local: _____

Lat: _____ Long: _____

Intertidal [] Horizon (cm): _____

Subtidal [] Depth (m): _____

Habitat-1: Sedat [] Anim [] Plant []

Habitat-2 (descr): _____

Esturine [] S(ppt): _____ T(C): _____

Gear: _____ Proc: _____

Fix: _____ Lots: _____

Col: R.P.Higgins [] _____

Ackn: _____

Ranks: _____

RH No: _____ Acc. No: _____

Field No (yr mo da . sta): _____

Reg: ANW [] ANE [] ASW [] ASE [] MED []
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Subreg: _____

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Intertidal [] Horizon (cm): _____

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Habitat-1: Sedat [] Anim [] Plant []

Habitat-2 (descr): _____

Estuarine [] S(ppt): _____ T(C): _____

Gear: _____ Proc: _____

Fix: _____ Lots: _____

Col: R.P.Higgins []

Ackn: _____

Rarks: _____

RH No: _____ Acc No: _____

Field No (yr mo da . sta): _____

Reg: ANW [] ANE [] ASW [] ASE [] MED []
ISW [] INE [] ISW [] ISC [] ISE []
PNW [] PNE [] PSW [] PSE []

Subreg: _____

Local: _____

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Intertidal [] Horizon (cm): _____

Subtidal [] Depth (m) _____

Habitat-1: Sedmt [] Anim [] Plant []

Habitat-2 (descr): _____

Estuarine [] S(ppt): _____ T(C): _____

Gear: _____ Proc: _____

Fix: _____ Lots: _____

Col: R.P.Higgins [] _____

Ackn: _____

Ranks: _____

RH No: _____ Acc. No: _____

Field No (yr mo da . sta): _____.

Reg: ANW [] ANE [] ASW [] ASE [] MED []
INW [] INE [] ISW [] ISC [] ISE []
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Subreg: _____

Local: _____

Lat: _____ Long: _____

Intertidal [] Horizon (cm): _____

Subtidal [] Depth (m): _____

Habitat-1: Sedmt [] Anim [] Plant []

Habitat-2 (descr): _____

Estuarine [] S(ppt): _____ T(C): _____

Gear: _____ Proc: _____

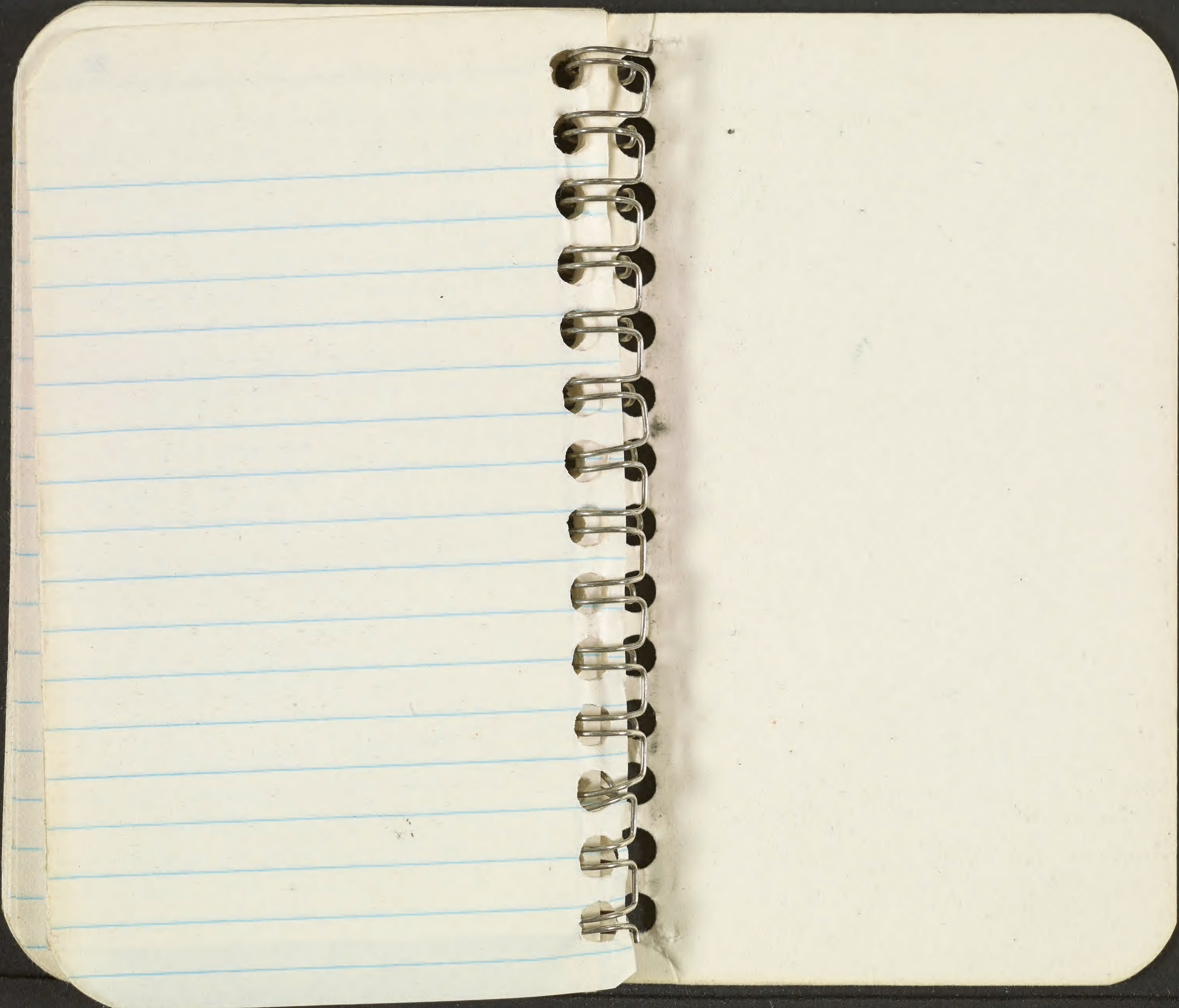
Fix: _____ Lots: _____

Col: R.P.Higgins [] _____

Ackn: _____

Rarks: _____

RH No: _____ Acc No: _____



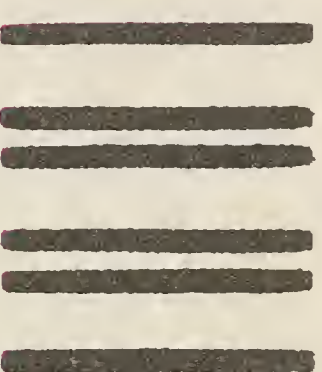
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POSTAGE AND FEES PAID

SMITHSONIAN INSTITUTION

Dr. Robert P. Higgins
Department of Invertebrate Zoology⁶⁵¹
National Museum of Natural History
Smithsonian Institution
Washington, DC USA

